ABSTRACT

Disclosed is an assembly structure of rimless eyeglasses capable of ensuring fixing between lenses and a bridge, and fixing between the lenses and temple connectors with no gap, and of minimizing break of the lenses by shock. The assembly structure of rimless eyeglasses for assembling the bridge and the temple connectors to the lenses includes: locking pin slits and bolt holes formed in the lenses; locking pins and bolts formed on the bridge and the temple connectors, the locking pins and the bolts being inserted and fit into the locking pin slits and the bolt holes of the lenses; support pads respectively having two holes and being fit on the locking pins and the bolts through the holes thereof to hold the locking pins and the bolts integrally; and nuts being fit and fastened to the bolts.

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